Special Issue:

PLANETARY SYSTEMS: FORMATION, EVOLUTION, AND DETECTION Proceedings of the First International Conference, held in Pasadena, California on December 8–10, 1992

Guest Editors: BERNARD F. BURKE, JÜRGEN H. RAHE, and ELIZABETH E. ROETTGER

S. TEREBEY, C.J. CHANDLER, and P. ANDRÉ / Millimeter Continuum Measurements of Circumstellar Dust around Very Young Low-Mass Stars	191
P.G. MEZGER / The Search for Protostars Using Millimeter/Submillimeter Dust Emission as a Tracer	197
TH. HENNING and E. THAMM / Cold Dust around Chamaeleon Stars	215
C. FRIEDEMANN, HG. REIMANN, and J. GÜRTLER / Cloudy Circumstellar Dust Shells around Young Variable Stars	221
J.E. VAN CLEVE, T.L. HAYWARD, J.W. MILES, G.E. GULL, J. SCHOENWALD, and J.R. HOUCK / 10-µm Images and Spectra of T Tauri Stars	231
N. OHASHI, R. KAWABE, M. ISHIGURO, and M. HAYASHI / The Nobeyama Millimeter Array Survey for Protoplanetary Disks around Protostar Candidates and T Tauri Stars in Taurus	239
JF. LESTRADE, D.L. JONES, R.A. PRESTON, and R.B. PHILLIPS / High-Precision VLBI Astrometric Observations of Radio-Emitting Stars for Detection of Extra-Solar Planets	251
R.J. SYLVESTER, M.J. BARLOW, and C.J. SKINNER / Millimetre Photometry and Infrared Spectroscopy of Vega-Excess Stars	261
R.S. McMILLAN, T.L. MOORE, M.L. PERRY, and P.H. SMITH / Long, Accurate Time Series Measurements of Radial Velocities of Solar-Type Stars	271
W.D. COCHRAN and A.P. HATZES / A High-Precision Radial-Velocity Survey for Other Planetary Systems	281
W. BORUCKI and D. KOCH / Multiplex Approach to the Photometric Detection of Planets	293
R. DEKANY, R. ANGEL, K. HEGE, and D. WITTMAN / Searching for Planets by Differential Astrometry with Large Telescopes	299
J. SCHNEIDER / On the Search for O2 in Extrasolar Planets	321
A. LÉGER, M. PIRRE and F.J. MARCEAU / How to Evidence Life on a Distant Planet	327
A. HALE and L.R. DOYLE / The Photometric Method of Extrasolar Planet Detection Revisited	335
T. MAZEH and S. ZUCKER / TODCOR: A Two-Dimensional Correlation Technique to Analyze Stellar Spectra in Search of Faint Companions	349
P. CONNES / Development of Absolute Accelerometry	357
R.P. KORECHOFF, D.J. DINER, E.F. TUBBS, and S.L. GAISER / Extrasolar Planet Detection	369
M.M. COLAVITA and M. SHAO / Indirect Planet Detection with Ground-Based Long-Baseline Interferometry	385
D.L. JONES / Direct Imaging of Planetary Systems with a Ground-Based Radio Telescope Array	391
J. BALLY / Infrared and Sub-Millimeter Searches for Extra-Solar Planetary Systems from Antarctica	395
D.P. CRUIKSHANK, M.W. WERNER, and D.E. BACKMAN / SIRTF: Capabilities for the Study of Planetary Systems	407
R.E. STENCEL and D.E. BACKMAN / Planetary System Evolution and the Vega Stars: The Potential for ESA's Infrared Space Observatory	417

H.A. THRONSON, JR., T.G. HAWARDEN, J. BALLY, D. RAPP, and S.A. STERN / The Edison Infrared Space Observatory and the Study of Extra-Solar Planetary Material	423
S.H. PRAVDO, R.J. TERRILE, C. FTACLAS, G.D. GATEWOOD, and E.H. LEVY / The Astrometric Imaging Telescope: Detection of Planetary Systems with Imaging and Astrometry	433
C. FTACLAS, A.L. NONNENMACHER, R.J. TERRILE, S.H. PRAVDO, G.D. GATEWOOD, and E.H. LEVY / The Circumstellar Imager: Direct Detection of Extra-Solar Planetary Systems	441
S. SHAKLAN, S.H. PRAVDO, G.D. GATEWOOD, and C. FTACLAS / Modelling of a Space-Based Ronchi Ruling Experiment for High-Precision Astrometry	453
Author Index	465
Subject Index	467
List of Participants	471
List of Forthcoming Papers	487
Instructions for Authors	489

KLUWER ACADEMIC PUBLISHERS / DORDRECHT / BOSTON / LONDON